[72]	Inventor	John J. Hodson Burlingame, Calif.	[56] References Cited		
	Appl. No. Filed		UNITED STATES PATENTS		
		May 12, 1969	2,183,183 12/1939 Burk 340/381 X		
[45]	Patented	Nov. 23, 1971	3,302,195 1/1967 Fuller 340/381		
[73]	Assignee	Kathryn F. Hodson San Mateo, Calif. a part interest	Primary Examiner—Richard Murray Attorney—Joseph F. Cole		

[54]	REGISTER BOARD 5 Claims, 7 Drawing Figs.	
[52]	U.S. Cl	340/381
[51]	Int. Cl.	G08b 5/36
[50]	Field of Search	340/381

ABSTRACT: A register board provided with a cabinet having at least one swingable front panel mounted thereon for movement between open and closed position, the panel supporting a series of switches. Each switch has a switch unit carrying an electrical bulb and a translucent lens disposed over the bulb, each lens being selectively depressible to light the bulb therebeneath and each lens being provided with a distinctive indicia. The panel, when swung open, carries all of the switches thereon into exposed position for wiring, servicing and changing of the lenses.

